

What is claimed is:

1. A method for upgrading a dial indicator to provide both local visible and remote indication of a physical parameter, said method comprising:
  - providing the dial indicator with a magnetic rotary pointer, said magnet rotary pointer being rotatable in response to a change in the physical parameter;
  - magnetically coupling a potentiometer to said magnet, said potentiometer being magnetically adjustable, wherein a rotation of said magnet causes a change in the electrical output of said potentiometer; and
  - fastening said potentiometer to a front side of the dial indicator.
2. The method of claim 1, wherein said providing is accomplished by securing a magnet to a rotary pointer of the dial indicator.
3. The method of claim 1, wherein said providing is accomplished by replacing a rotary pointer of the dial indicator with a replacement rotary pointer, said replacement pointer having a magnet disposed integrally therewith.
4. The method of claim 1 wherein the dial indicator comprises a liquid level indicator for a storage tank.
5. The method of claim 1 wherein the dial indicator is mounted to a liquid storage tank.
6. The method of claim 5 wherein said storage tank comprises a natural gas storage tank.
7. The method of claim 5 wherein said storage tank comprises a liquid propane storage tank.
8. The method of claim 5 wherein said storage tank comprises a liquid ammonia storage tank.

9. The method of claim 1 wherein said magnet comprises a plurality of magnets disposed in spaced relation along said rotary pointer.
10. The method of claim 9, wherein said plurality of magnets comprises a pair of magnets disposed on said rotary pointer, on opposite sides of an axis of rotation of said pointer, said pair of magnets being disposed in opposite orientation relative to one another so that opposite poles face away from the dial indicator.
11. The method of claim 1 wherein said magnet comprises a bar magnet
12. The method of claim 11 wherein said magnet is coupled to a front side of said rotary pointer.
13. The method of claim 1 wherein said magnet comprises a horseshoe magnet.
14. The method of claim 11 wherein said coupling comprises looping said magnet around a backside of said rotary pointer.
15. The method of claim 1 wherein said potentiometer comprises a magnetically adjustable voltage divider.
16. The method of claim 1 wherein said potentiometer comprises a single-turn potentiometer.
17. The method of claim 1 wherein said potentiometer comprises an other dial indicator, said other dial indicator including a voltage divider, said other dial indicator having a diameter less than about half that of the dial indicator.
18. The method of claim 1 wherein said potentiometer comprises at least two electrical connectors.
19. The method of claim 1 further comprising coupling said potentiometer to a wireless communication device.

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29. The kit of claim 25 wherein said magnet comprises a bar magnet.
30. The kit of claim 25 wherein said potentiometer comprises a single-turn voltage divider.
31. The kit of claim 25 wherein said potentiometer comprises an other dial indicator, said other dial indicator including a magnetically actuatable voltage divider, said other dial indicator having a diameter less than about half that of said dial indicator.
32. The kit of claim 25 wherein said bracket comprises an optically transparent material.
33. The kit of claim 32 further comprising a remote display.
34. A dial indicator for providing both local visible and remote display of liquid level in a liquid storage tank, said dial indicator comprising:  
a magnetic rotary pointer, said magnet rotary pointer being rotatable in response to a change in the liquid level in the tank;  
a magnetically adjustable potentiometer including a voltage divider and at least two electrical connectors, said potentiometer being magnetically coupled to said magnetic rotary pointer wherein a rotation of said magnetic rotary pointer causes a change in the electrical output of said potentiometer;  
said potentiometer being mounted to a front side of said dial indicator by a transparent bracket.
35. The dial indicator of claim 34, wherein said magnetic rotary pointer comprises a rotary pointer of the dial indicator having a magnet secured thereto.
36. The dial indicator of claim 34, wherein said magnetic rotary pointer comprises a replacement rotary pointer, said replacement pointer having a magnet disposed integrally therewith.

38. The dial indicator of claim 34, wherein said potentiometer comprises an other dial indicator, and said other dial indicator has a diameter less than about half that of said dial indicator.

100-44388-100